California Integrated Waste Management Board

WASTE TIRE FACILITY OPERATION PLAN

California Code of Regulations (CCR), Title 14, §18432 requires that an Operation Plan be submitted as part of a waste tire facility permit application. For ease of reference, the applicable CCR section numbers are indicated where appropriate on this form.

I. GENERAL INFORMATION (please print or type) SWIS #:				
Facility Name:				
Facility Mailing Address:				
City:	County:	State: Zip:	Phone:	
'				
II. FACILITY OPERA	ATION DESCRIPTION (attach	additional pages if necessa	ary)	
Days and hours of operation:				
Days and hours open to public	2:			
How will waste tires be received	ved? Self Haul Com	amon Carrier Public	Other:	
**	Outdoors (Complete Section	as I, II, III, V, and VI)		
How will waste tires be stored	1? and/or Indoors (Complete Sections	I II IV V and VI)		
Describe storage method(s):	indoors (complete sections	1, 11, 1 v , v , and v 1)		
- 0 (/ =				
Describe on-site processing (e	.g., shredding, buffing, milling, baling, product	manufacturing, etc.):		
1 5		<i>C.</i> ,		
Haul Destinations/Sites:				
You will be permitted for the n	maximum quantity of waste tires that y	you intend to store during the	e five year permit period, not to exceed	
the amount that can be stored in compliance with 14 CCR, Division 7, Chapter 3, Article 5.5, sections 17350 through 17356.				
Financial Assurances shall be based on the permitted quantity. Maximum quantity of waste tires to be stored:				
1 and J or made area to be seen at				
III. OUTDOOR STORAGE REQUIREMENTS				
A. FIRE PREVENTION MEASURES - §17351				
On-Site Emergency Communi	ications: Phone:	Radi	o:	
		code/number	type/channel, band, or net	
On-Site Emergency Equipment:				
One, dry chemical fire extinguisher Weight:				
One, 2½ gallon water extinguisher				
One, pike pole at least 10 feet in length				
One round point and one square point shovel				
Describe additional equipment on-site. Any local fire authority requirements? Attach any local fire authority agreement/approval.				

III. OUTDOOR STORAGE REQUIREMENTS CON'T							
A. FIRE PREVENTION MEASURES CON'T - §17351							
Water Supply (indi	cate flow in gallons	per minute or co	ontainment capacities	in gallons):			
☐ Hydrant/	Capacity:			Water	Tank/Capacity:		
☐ Well/Cap	pacity:			Other,	explain:		
Local fire	e authority agree	ement/approv	val (attach)				
B. FACILITY A	CCESS AND S	ITE SECUE	RITY - §17352				
Attendant Present	? Yes [□ No	If Yes, days/ho	urs present:			
Access Control:	Perimet	ter Fencing	Locked Ga	tes 🗌	Other, describe:		
Is there access to t	he site for emerg	gency vehicle	es?	No	If No, explain	in:	
C. VECTOR CO	NTROL MEAS	SURES - §1	7353				
☐ Vector Control Plan approved/certified by (attach):							
☐ Local En	vironmental Hea	alth Departm	ent				
Mosquite	Abatement Dis	trict					
Other, sp	ecify:						
Describe type	Describe type of cover(s) or impermeable barrier(s) if utilized for vector control:						
					·		
Other vector control measures, explain:							
D. STORAGE OF WASTE TIRES - §17354							
Provide the number of waste tire storage units (existing and/or proposed) and the dimensions of each. Indicate locations, by pile number, with distances from structures and property boundaries on site map (attach additional pages if necessary).							
Pile #			$(L \times W \times H)$		Cubic Fee		Existing (E) or Proposed (P)

III. OUTDOOR STORAGE REQUIREMENTS CON'T					
D. STORAGE OF WASTE TIRES CON'T - § 17354					
Do any waste tire storage units exceed 10 feet in height?					
□ No					
Yes (attach fire authority approved requirements)					
If Yes, explain:					
Do any waste tire storage units exceed 5,000 sq. ft. in area?					
□ No					
Yes (attach fire authority approved requirements)					
If Yes, explain:					
Do any waste tire storage units within 20 feet of a property line exceed 6 feet in height?					
□ No					
Yes (attach fire authority approved requirements)					
If Yes, explain:					
Are waste tires stored less than 10 feet from the property line?					
□ No					
Yes (attach fire authority approved requirements)					
If Yes, explain:					
Are waste tires stored less than 40 feet from vegetation or other flammable materials?					
□ No					
Yes (attach fire authority approved requirements)					
If Yes, explain:					

III. OUTDOOR STORAGE REQUIREMENTS CON'T				
D. STO	RAGE (OF WASTE TIRES CON'T - §17354		
		tween adjacent waste tire storage units and between waste tire storage units and structures that are located either ons than the minimum width specified in §17354?		
	No			
	Yes	(attach fire authority approved requirements)		
If Y	es, expla	uin:		
		rface water drainage will be diverted around and away from the waste tire storage area. Describe and/or indicate on (may be included on map required under Part V. Map Requirements on Page 5).		
- "				
		y nearby bodies of water will be protected from water or pyrolytic oil runoff in the event of a tire fire. Indicate on appropriate map (may be included on map required under Part V. Map Requirements on Page 5).		
Are there	e grades	or other physical features that would interfere with fire fighting equipment or personnel?		
	No			
	Yes	(existing facility – attach fire authority approved requirements) (new facility – see \$17354(f)(2))		
If Y	es, expla	uin:		
If this Op	peration	Plan is for a new waste tire facility, will it be sited in an area subject to immersion in water during a 100-year storm?		
	No			
	Yes			
If Y	es, expla	ain (i.e., how the facility will be designed and operated so as to prevent waste tires from migrating off-site):		
	-			

IV. I	IV. INDOOR STORAGE				
INDOOR STORAGE REQUIREMENTS - §17356					
	Meets NFPA 231D Standards (attach verification)				
	Alternative standards	pproved by the local fire authority (attach approval)			
V. M	AP REQUIREM	ENTS (Minor facilities provide items a and b, Major facili	ities provide items a through f):		
a. G	eneral area location, v	ith additional larger scale if needed to show proximity to neare	est town, city, or major highway.		
b. Pl	. Plot plan of site, drawn to scale, which shows:				
1.	1. Legal boundaries for which title or leasehold is held (attach copy of lease agreement for property, if applicable);				
2.	2. All buildings or structures on-site, indicating use; all other structures within 200 feet of site boundary;				
3.	3. Site access including road or street names;				
4.	4. Location of fences, gates, and other access control measures; and				
5.	5. Dimensions of existing and planned tire storage units, fire lanes, fire breaks.				
c. Si	c. Site topography, including:				
1.	1. Drainage swales, ditches, berms, surface waters, wetlands, 100 year floodplain boundary, and other drainage features;				
2.	2. Wooded areas; and				
3.	3. Other appropriate physical features.				
d. L	oading, unloading, sal	vage, and processing areas.			
e. Locations of fire hydrants or wells for fire fighting water supply; indicate flow capacities of hydrants, mains, and wells.					
f. Si	f. Site surface material, e.g., asphalt, gravel, compacted earth, etc.				
VI. C	PERATOR CER	TIFICATION			
directly		d all attachments were prepared under my direction or supervring the information, and certify that the information submitted plete.			
Operato	or Signature:				
Typed	Typed Name & Title:				